

CERTIFICATION MUA

CERTIFICATION MUA:			C:	USAGE AGREEMENT NO.:		REVISION:		PAGE:					
PROJECT:			SUBSYSTEM:		ORIGINATOR:			ORGANIZATION:					
PART NUMBER(S):			SERIAL NUMBER(S):			ITEM DESCRIPTION:							
NOMENCLATURE:		FLIGHT EFFECTIVITY:		SPECIFICATION:			DEVELOPER/MFGR:						
DIMENSIONS/CLOSED/SEALED				LOCATION		LOCATION							
				HABITABLE		PRESSURE		TEMPERATURE		MEDIA			
				NONHABITABLE									
APPLICATION: THIS MUA PROVIDES CERTIFICATION OF THE FOLLOWING HARDWARE PER THE PROVISIONS AND RESTRICTIONS OF: <input type="checkbox"/> NHB 1700.7 <input type="checkbox"/> MSFC-STD-506 <input type="checkbox"/> JSC-SER-0006B <input type="checkbox"/> OTHER													
ITEM	LOCATION			FLAMMABILITY			OUTGASSING			STRESS CORROSION			
	SL	OR B	CB	H A B	ACCEPTABLE PER CRITERIA OF NHB-8060.1	N H A B	T O X	TOX ACCEPTABLE PER CRITERIA OF NHB 8060.1 TEST 1 TVS MEETS NTENT OF SP-R-0022		T V S	N O N E	ACCEPTABLE PER CRITERIA OF NHB-8060.1	R P T D
RATIONALE: THE CERTIFICATION IS BASED ON EVALUATION OF: <input type="checkbox"/> FINAL MATERIALS LIST <input type="checkbox"/> DESIGN DRAWINGS SUBMITTED BY: _____													
ATTACHMENT 1 BRIEF DESCRIPTION OF ITEM AND GENERAL CORRESPONDENCE													
ATTACHMENT 2 MATERIAL USAGE AGREEMENTS AND VERIFICATION SUMMARY													
ATTACHMENT 3 TOXIC OFFGASSING DATA AND VERIFICATION SUMMARY													
ATTACHMENT 4 FINAL MATERIALS LIS AND/OR FLAMMABILITY VERIFICATION SUMMARY													
ATTACHMENT 5 STRESS CORROSION CRACKING VERIFICATION SUMMARY													
ATTACHMENT 6 THERMAL VACUUM STABILITY VERIFICATION SUMMARY													
ATTACHMENT 7 OPEN ITEMS													
ORIGINATOR:				PROGRAM MANAGER:				DATE:					
MATERIALS APPLICATION EVALUATION BOARD DISPOSITION													
	ACCEPT			REJECT			DEFER			MAEB MINUTES			
MAEB CHAIRMAN:													
EM03 MANAGER:													
MAEB SECRETARY:													
EM03 LEAD ENGINEER:													
REMARKS:													